**Justin Chaglla**

**123 Main Street, Anytown NY 12345**

**631-999-9999 ~ chagj35@mail.sunysuffolk.edu**

|  |  |
| --- | --- |
| **Education** | * A.S. In Computer Science. Suffolk County Community College, Riverhead, NY. *Expected* May 2025. Honors Program |
|  |  |
| **Volunteer Experience** | **Achievement First University Preparatory Highschool Bushwick NY Error 101 Coding Club Tutoring, Fall of 2022 – Spring of 2023** |
|  |  |
|  | * Served as tutor in Error 101 coding club providing guidance and support to students interested in computer programming, fostering passion for coding, and enhancing technical skills * Demonstrated strong communication and mentoring skills by explaining complex coding concepts in a clear and concise manner, ensuring comprehension and encouraging active participation. * Achievements include helping several students transition from no knowledge to basic Java Script and Java principal concepts resulting in improved problem-solving abilities and coding logic |
|  |  |
| **Clubs and  Activities** | **Ammerman Campus Honors Club. Suffolk County Community College, Selden, NY. September 2023 to present** |
|  |  |
|  | * Served as active member in contributing to and executing plans for college events as well as coordinated collaborative project and events with other clubs such as Student Government * Participated in group discussion and decision-making processes, practicing effective communication and teamwork when planning events for upcoming year |
|  |  |
|  | **Ammerman Campus Business and Accounting Club. Suffolk County Community College, Selden, NY. September 2023 to present** |
|  |  |
|  | * Engaged with peers about knowledge and understanding of business topics, expanding knowledge and networking with others * Garnered knowledge from invited guest speakers, gaining insight from experiences of business professionals |
|  |  |
|  | **Ammerman Campus Computer Science Club. Suffolk Count Community College, Selden, NY. September 2023 to present** |
|  |  |
|  | * Engaged in discussions related to computer science such as future projects, development of AI machine learning, understanding fundamentals of different coding language, etc. * Participated in team presentations to present new topics learned through group learning |
|  |  |
| **Awards & Honors** | * Recipient, Excelsior Scholarship 2023 * High Honor Roll, Achievement First University Preparatory High School, 2021, 2022, 2023 * AP US History MVP, Achievement First University Preparatory High School, Fall 2022 * Code2College Alumni 2023 |